

1	2	3	4	5
6	7	8	9	10
How many dogs can you see?	How many birds can you see?	How many teachers can you see?	How many parents can you see?	How many children can you see?
How many classrooms can you see?	How many areas to play can you see?	How many signs can you see?	How many garbage cans can you see?	How many ... can you see?
I can see ...	I can see ...	I can see ...	I can see ...	I can see ...

$=$ Equal to Same as	$+$ Plus Add	$-$ Subtract Minus Take away	\div Divide Share	\times Multiply Lots of
Sample direction: Find something in the picture that is the same as your target number	Sample direction: Find something in the picture and add your target number	Sample direction: Find something in the picture and subtract your target number	Sample direction: Find something in the picture and divide it by your target number	Sample direction: Find something in the picture and multiply it by your target number